L Number	Hits	Search Text	DB	Time stamp
1	71006	multidimension\$4 or multi-dimension\$4 or OLAP or CUBE	USPAT;	2004/04/26 07:22
'	7 1000	makamonolong von maka amonolong von OB a or OOBE	US-PGPUB:	200-70-720 07.22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	3629	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:23
-	3023	and space and (dataset or (data adj set))	US-PGPUB;	2004/04/20 01.23
		and space and (dataset or (data adj set/)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	252	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:05
		and space and (dataset or (data adj set))) and point same	US-PGPUB;	200 110 1120 01 .00
		iterative	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	(((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT:	2004/04/26 07:02
'	· ·	and space and (dataset or (data adj set))) and point same	US-PGPUB;	2004/04/20 07:02
		iterative) and (mandelbrot or julie) and ((complex adj plane)	EPO; JPO;	
		same point)	DERWENT;	
		Same pointy	IBM TDB	
5	0	(((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:13
		and space and (dataset or (data adj set))) and point same	US-PGPUB;	2007/07/20 01.13
		iterative) and (mandelbrot or julia) and ((complex adj plane)	EPO; JPO;	•
		same point)	DERWENT;	:
		ourne pointy	IBM_TDB	
6	1	(((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:03
	•	and space and (dataset or (data adj set))) and point same	US-PGPUB;	2004/04/20 07:00
		iterative) and ((complex adj plane) same point)	EPO; JPO;	!
		normality and ((complex day plane) came point)	DERWENT;	
			IBM_TDB	
7	5	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:05
	•	same (complex adj plane)	US-PGPUB;	2004/04/20 07:00
		came (complex da) plane)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	119	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:05
		and (complex adj plane)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	13	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:09
		and (complex adj plane)) and point same iterative	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	12	(((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:09
		and (complex adj plane)) and point same iterative) and	US-PGPUB;	
		(mapp\$4 or map)	EPO; JPO;	
			DERWENT;	
ļ., l			IBM_TDB	
11	11	(((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:10
Į		and (complex adj plane)) and point same iterative) and	US-PGPUB;	
		(mapp\$4 or map) and point and algorithm	EPO; JPO;	
	;		DERWENT;	
	_		IBM_TDB	
12	6	((((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:11
		and (complex adj plane)) and point same iterative) and	US-PGPUB;	
		(mapp\$4 or map) and point and algorithm) and space and	EPO; JPO;	
1		(dataset or (data adj set))	DERWENT;	
10	_ 1	/// Http://www.nines.com/	IBM_TDB	
13	9	((((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE)	USPAT;	2004/04/26 07:11
		and (complex adj plane)) and point same iterative) and	US-PGPUB;	
		(mapp\$4 or map) and point and algorithm) and space	EPO; JPO;	
			DERWENT;	
Ll			IBM_TDB	

			,	
, 14,	7	(((((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (complex adj plane)) and point same iterative) and (mapp\$4 or map) and point and algorithm) and space) and mathemat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:44
15	6	((((((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (complex adj plane)) and point same iterative) and (mapp\$4 or map) and point and algorithm) and space) and mathemat\$6) and (plurality or strings!)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:16
16	14	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (mandelbrot or julia) same point	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:15
17	16	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (mandelbrot or julia) and (point same iterat\$6 same (algorithm or function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:20
18	13	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (mandelbrot or julia) and (point same iterat\$6 same (algorithm or function))) and (plurality and strings!)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:19
19	14	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and (mandelbrot or julia) and (point same iterat\$6 same (algorithm or function))) and (plurality or strings!) same compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21
20	1	(multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/26 07:22
21	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and (plurality or strings!) same compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:23
22	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and (plurality or strings!) and compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21
23	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and (plurality or string) and compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21
24	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and (string) and compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21
25	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21
26	0	((multidimension\$4 or multi-dimension\$4 or OLAP or CUBE) and ((mandelbrot or julia) near6 set) and (point same iterat\$6 same (algorithm or function))) and (plurality or string)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:21

			,	
27,	19737	multidimension\$4 or multi-dimension\$4 or OLAP	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:25
28	477	(multidimension\$4 or multi-dimension\$4 or OLAP) and (point same iterat\$6 same (algorithm or function))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/26 07:29
29	0	((multidimension\$4 or multi-dimension\$4 or OLAP) and (point same iterat\$6 same (algorithm or function))) and (plurality	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/26 07:23
30	83	same strings!) same compar\$7 ((multidimension\$4 or multi-dimension\$4 or OLAP) and (point	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/26 07:23
		same iterat\$6 same (algorithm or function))) and (plurality or strings!) same compar\$7	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
31	40	(((multidimension\$4 or multi-dimension\$4 or OLAP) and (point same iterat\$6 same (algorithm or function))) and (plurality or strings!) same compar\$7) and space and (dataset or (data adj set))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:26
32	1	((((multidimension\$4 or multi-dimension\$4 or OLAP) and (point same iterat\$6 same (algorithm or function))) and (plurality or strings!) same compar\$7) and space and (dataset or (data adj set))) and (plurality and strings!) same compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:24
33	4	((multidimension\$4 or multi-dimension\$4 or OLAP) and (point same iterat\$6 same (algorithm or function))) and (plurality and strings!) same compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:27
34	47047	(multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:26
36	6345	((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:36
37	3	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (plurality same strings!) same compar\$7	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:28
38	60	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (strings!) same compar\$7	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:28
39	335	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (point same iterat\$6 same (algorithm or function))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 07:29
40	94	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (point with iterat\$6 with (algorithm or function))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:43

41.	16	((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (point with iterat\$6 with (algorithm or function))) and mathemat\$6 with (process\$3 or generat or creat\$6 or build\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:33
42	0	(((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (point with iterat\$6 with (algorithm or function))) and mathemat\$6 with (process\$3 or generat or creat\$6 or build\$4)) and point same (coordiat\$6 or co-ordiat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:45
43	11	(((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) or (DNA near3 sequence))) and (point with iterat\$6 with (algorithm or function))) and mathemat\$6 with (process\$3 or generat or creat\$6 or build\$4)) and point same (coordinat\$6 or co-ordinat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:45
44 ·	491	((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and modeling adj technique	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:39
45	18	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and modeling adj technique) and (point with iterat\$6 with (algorithm or function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40
46	7	((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and modeling adj technique) and (point with iterat\$6 with (algorithm or function))) and ((dataset or (data adj set)) or (DNA near3 sequence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:37
47	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:37
48	0	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and modeling adj technique) and ((dataset or (data adj set)) same (DNA near3 sequence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:37
49	31	((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and ((dataset or (data adj set)) same (DNA near3 sequence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40
50	1236	((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and model\$3 near3 geomet\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40
51	27	(((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and model\$3 near3 geomet\$6) and (point with iterat\$6 with (algorithm or function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40
52	0	((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and model\$3 near3 geomet\$6) and (point with iterat\$6 with (algorithm or function))) and ((dataset or (data adj set)) same (DNA near3 sequence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40
53	0	((((multidimension\$4 or multi-dimension\$4 or OLAP or dimensional) with (space or map)) and model\$3 near3 geomet\$6) and (point with iterat\$6 with (algorithm or function))) and ((dataset or (data adj set)) and (DNA near3 sequence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 07:40

54.	0	((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:41
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (point with iterat\$6 with (algorithm or	EPO; JPO;	
		function))) and (DNA near3 sequence)	DERWENT;	
			IBM_TDB	
55	22	(((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:41
	•	dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (DNA near3 sequence)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	0	((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:43
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (DNA near3 sequence)) and (point with	EPO; JPO;	
		iterat\$6 with (algorithm or function))	DERWENT;	
			IBM_TDB	
57	2	((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:44
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (DNA near3 sequence)) and point with	EPO; JPO;	
		iterat\$6	DERWENT;	
			IBM TDB	
58	22	((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:44
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB:	
		geomet\$6) and (DNA near3 sequence)) and point	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
59	14	(((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT:	2004/04/26 07:44
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (DNA near3 sequence)) and point) and	EPO; JPO;	
		mathemat\$6	DERWENT;	
			IBM TDB	
60	0	((((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:45
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB:	
		geomet\$6) and (DNA near3 sequence)) and point) and	EPO; JPO;	
		mathemat\$6) and point same (coordiat\$6 or co-ordiat\$6)	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
61	0	((((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:45
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	
		geomet\$6) and (DNA near3 sequence)) and point) and	EPO; JPO;	
		mathemat\$6) and point and (coordiat\$6 or co-ordiat\$6)	DERWENT:	
		in the particular (continuity of the ordinate)	IBM_TDB	
62	9	((((((multidimension\$4 or multi-dimension\$4 or OLAP or	USPAT;	2004/04/26 07:45
		dimensional) with (space or map)) and model\$3 near3	US-PGPUB;	====
		geomet\$6) and (DNA near3 sequence)) and point) and	EPO; JPO;	
		mathemat\$6) and point same (coordinat\$6 or co-ordinat\$6)	DERWENT;	
		Highiciliano) and boilt same accommand of co-minalism		1